



User Guide **Symphony 2210** 

DIGITAL CORDLESS TELEPHONE WITH ANSWERING



THIS EQUIPMENT IS NOT DESIGNED FOR MAKING EMERGENCY TELEPHONE CALLS WHEN THE POWER FAILS. ALTERNATIVE ARRANGEMENTS SHOULD BE MADE FOR ACCESS TO DIAL EMERGENCY SERVICES.

Before operating this set, please read these instructions carefully.

UK Argos Ver. 1, Nov. 07



BINATONE "Symphony 2210"
User Guide - Front Page
1)White background and black letters
2)Material: 80lb Book Paper
3) Size: 105mm(w) x 148mm(H) A6

BINATONE "Symphony 2210" User Guide - Back Page



# Symphony 2210 Remote operation

- 1 Using a tone-dialling phone, dial your home number
- 2 While your outgoing message is playing, press #
- **3** Key in your remote PIN (security code)
  The default PIN is 0000. To set a new PIN, see the User Guide.
- 4 Press 2 to play back your messages
- 5 You can also use the keys shown on the other side of this card

Bypass the outgoing message (OGM)	#	Delete the message currently being played	6
Play/Stop	2	Switch the machine ON	0
Skip forward to the next message	3	Switch the machine on	
Go back to the previous message	1	Switch the machine OFF	0







#### Important note — emergency calls

The Symphony 2210 is not designed for making emergency calls when the mains power fails. So you should make alternative arrangements for access to Emergency Services.

(This means that you should also have a basic phone that does not need mains power, connected to your line so that you can make calls during a power failure.)

#### If you need help ...

The Binatone Help Line is available from 9.00 am to 5.00 pm, Monday to Friday, on

0845 345 9677

Calls are charged at Local Call rate.

Or visit our website, at:

http://www.binatoneonline.com/

#### Unpacking your Symphony 2210 system

In the box are:

- the base unit telephone/answering machine
- a telephone line cable for the base unit
- a mains power lead and adapter for the base unit
- the cordless handset (up to five, depending on which Symphony 2210 system you've bought)
- three rechargeable batteries and a battery compartment cover for each handset
- up to five charger pods, each with a separate mains power lead and adapter, for multi-handset systems

Keep the packaging materials in a safe place in case you later need to transport the unit.

Keep your sales (till) receipt, which is your guarantee.

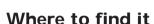












#### Redial CDS/ PAUSE button

need this on a PBX).

Binatone

WINU COO OF R

14 2 b 3

7<sub>PORS</sub> 8<sub>TUV</sub> WXY29

<del>X</del>; 0 □ [;#]

SYMPHONY 2210

R (Recall) button

PBX, or if you use

network-based services.

If the handset's display is blank

Press the button to switch the handset on

Press to start using Menu functions.

MENU button

PHONE BOOK button

Press to open the Phone Book.

PHONE / OK \*\*) button

Press to begin or answer a phone call.
When using Menu functions, press to confirm your selection.
Press switch the speakerphone on or off.

# UP ▲ and DOWN ▼ buttons

Press during programming to move through the menus and options.

Press to move through the Caller Display or Redial list.

Press during a call to adjust the volume in the earpiece or speakerphone.

#### ★ Ringer Off Ø/ Scroll button

Press and hold for 2 seconds to turn the ringer off.

When viewing a number with more than 12 digits, press to scroll back along the display.

#### CHARGE light(Red)

This comes on when the handset's batteries are being charged.

## You may need this if your phone is connected to a HANG UP \( \tilde{\chi} \)/ON-OFF /C (Cancel) button

Press to end a call.

Press and hold for 3 seconds to switch the handset on or off. Press while editing or using Menu functions, to cancel what you're doing and return the display to Standby mode.

#### INT button

Press to open a list of the last 10 phone numbers you called.

Press and hold to open the list of Caller Display records.

Press while dialling a number to insert a pause (you might

Press to make an intercom call, if you have more than one handset.

#### Keypad Lock --- O /MUTE ⊗ / Scroll ▶ button

Press and hold for 2 seconds to lock and unlock the keypad.

Press during a call to mute the mouthpiece.

When viewing a number with more than 12 digits, press to scroll forward along the display.

#### IN USE light(Green)

Comes on when the handset is in connection with base station. This blinks when there is new missed call.

#### HANDSET LOCATOR(PAGE) button

Press to make all registered handsets ring (this is usefull if you've forgotten where you put a handset.)

For details of the answering machine buttons and lights, go to the 'Answering machine' section of this guide (page 26)















	What the symbols mean
Radio link/ signal level	The first symbol on steadily when there's a radio link between the handset and base unit. It flashes while the handset is trying to establish a link to the base unit. If this symbol flashes while you're on a call, move closer to the base unit. The second symbol shows the strength of the signal.
New call	You have new Caller Display records.
Phone	Appears when you have a connection to the outside line. Flashes when there's an incoming call to be answered (even if the ringer is turned off).
Phone Book	Comes on when you're storing numbers in the Phone Book, an when you're making calls to stored numbers.
Ringer off	Comes on when the handset's ringer is turned off.
Mute	Comes on when your handset's microphone is muted.
TAM	Appears when the answering machine function is on. Flashes when a new message is received.
Provider network	Appears when the handset is set to route non-local calls via an alternative network service provider (using the Prefix code).
Lock	Comes on when your handset's keypad is locked.
Battery charge level	When this shows 'nearly empty' ( $\{ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
Speaker phone	Your handset's loudspeaker on.
	New call Phone Phone Book Ringer off Mute TAM Provider network Lock Battery charge level Speaker











#### Contents

Symbols on the handset's display	1	To delete all Phone Book entries, 18
Read these notes first	4	To store a number from the Redial lis
Choosing a site for the base unit telephone and charger pod, 4		Caller Display on the handset
Radio signals between handset and b unit, 4	ase	Examples of Caller Display records, 1 To check Caller Display records, 20
Mains power connection, 4		To return a call, 20
Installation and set-up	5	To delete a Caller Display record, 20 To delete all Caller Display records, 2
Before you start	8	To store a number in the Phone Book
Electrical safety, 8		Using a multi-handset system
Interference, 8		To page all handsets, 22
'Out of range' warning, 8		Intercom call from the handset, 23
Switching on and off	9	Transfer a call, 24
Setting the date and time	10	Three-way conference, 25 New call tone, 25
Your handset's names	11	Answering machine - Quick Ref
Ringer melody and volume	12	Answering machine - Basis use
Base unit ringer, 12		Switch on and off, 27
Handset ringer, 13		Answering modes, 28
Making & answering calls	14	To change answering mode, 28
To make a call, 14		Outgoing messages ( OGMs), 29
To answer a call, 14		To record a new outgoing messages, To play back the OGM, 30
To end a call , 14		To play back the Odivi , 30  To record a memo , 30
Earpiece volume, 14		To play your Messages and Memos,
Muting the microphone, 15		Call screening, 32
Last Number Redial, 15		To delete individual messages, 33
To delete an entry from the Redial list		To delete all old messages, 33
To delete all entries from the Redial list	st,15	Answering machine - Remote use
Using the Phone Book	16	To activate remote control. 34
To store names and numbers, 16		Remote operation, 34
To call a stored number, 16		Answering machine - Advanced use
To modify (change) a Phone Book en 17	itry,	To set the Ring delay, 36
To delete a Phone Book entry, 17		Toll saver 37

To store a number from the Redial list, 18	,
Caller Display on the handset	19
Examples of Caller Display records, 19 To check Caller Display records, 20 To return a call, 20 To delete a Caller Display record, 20 To delete all Caller Display records, 20 To store a number in the Phone Book: Using a multi-handset system	
To page all handsets, 22 Intercom call from the handset, 23 Transfer a call, 24 Three-way conference, 25 New call tone, 25	
Answering machine - Quick Ref	26
Answering machine - Basis use	27
Switch on and off, 27 Answering modes, 28 To change answering mode, 28 Outgoing messages ( OGMs), 29 To record a new outgoing messages, 2 To play back the OGM, 30 To record a memo, 30 To play your Messages and Memos, 3 Call screening, 32 To delete individual messages, 33 To delete all old messages, 33	
Answering machine - Remote use	34
Fo activate remote control, 34 Remote operation, 34	_
Answering machine - Advanced use	35

... continued overleaf

















When the memory is full	37
Default settings on TAM	37

#### Customise your phone system 38

Handset name, 38 Key tone, 38 Display language, 38 PIN code, 39 Dial mode, 39 Flash (recall) timing, 40 Default setting, 41

#### Handset registration

To register a new handset, 42 To register to a different brand of base unit,43 To de-register a handset, 43

Troubleshooting	4
Cleaning and care	4
Guarantee and service information	5
Technical details	5
Declaration of conformity	5

#### Connection and conditions for use

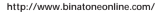
You can connect your Symphony 2210 to a direct exchange line (DEL) — a line connected to a local exchange, with its own phone number; to an extension socket connected to a DEL; or to an extension on an approved compatible PBX. Do not connect the Symphony 2210 as an extension to a payphone.

42

The ringer equivalence numbers (RENs) of all instruments (phones, fax machines, etc.) connected to an exchange line must not add up to more than 4 — otherwise, one or more of them may not ring and/or answer calls correctly. The Symphony 2210 has a REN of 1, and most other telephones have a REN of 1 unless marked otherwise.















#### Read these notes first

Before you install your Symphony 2210 —

#### Choosing a site for the base unit telephone and charger pod

**Choosing a site** The base unit and charger pod(s) should be placed on a **for the base** level surface, in a position where:

the mains adapter plug will reach an easily accessible 230-V ACswitched mains supply socket — never try to lengthen the mains power cable

the base unit's telephone line cable will reach your telephone line socket or extension socket (the charger pod does not have a telephone line connection)

it is not close to another telephone - this can cause radio interference

it is not close to a sink, bath or shower, or anywhere else where it might get wet

it is not close to other electrical equipment - fridges, washing machines, microwave ovens, fluorescent lights, TVs etc.

#### Radio signals between handset and base unit

To use your cordless handset and base unit together, you must be able to establish a radio link between them. Be aware that:

Any large metal object - like a refrigerator, a mirror or a filing cabinet - between the handset and the base unit telephone may block the radio signal.

Other solid structures , like walls, may reduce the signal strength.

## Mains power connection

IMPORTANT - The Symphony 2210 base unit and charger pod must be used with the mains adapters supplied. Using any other adapter will result in noncompliance with EN60950, and will invalidate any approval given to this apparatus.









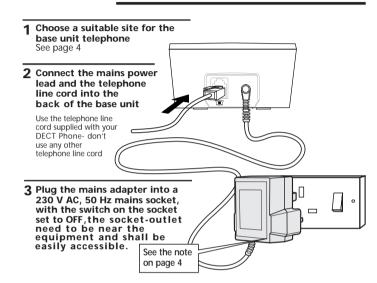


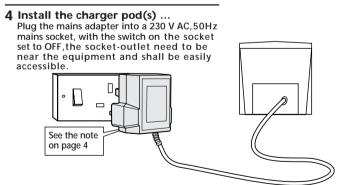






#### Installation and set-up

















Installation and set-up

#### 5 Switch on at the mains socket(s)

#### 6 Fit the batteries in the cordless handsets

A.Insert the three rechargeable batteries as shown

B.Fit the battery compartment cover, sliding it into place and pressing firmly to make sure it is secure.

# 7 Charge the batteries for 15 hours

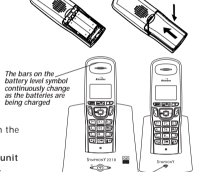
Before you use the cordless handsets for the first time, it's important to charge the batteries fully.

You hear a 'beep' when the handset is correctly placed on the charging cradle.

Leave the handsets on the base unit and charger pod(s) for 15 hours.

To keep the batteries charged, whenever you don't need to use the handset (such as overnight, or when you go out), leave it on the base unit or charger pod.

DON'T use non-rechargeable batteries in the handset-they may burst, causing damage. Use the rechargeable batteries supplied (1.2V AAA size 300mAh NiCd or 550mAh NiMH).



The CHARGE light comes on

#### 8 Connect the base unit to the telephone line Switch off power at the mains socket. Insert the telephone line plug into the socket Switch mains

power back on

NOTE: the charger pod doesn't have

Make sure the mains socket is switched on — the phone won't work without electrical power





Binatone Help Line: 0845 345 9677 (Local Call rate)

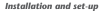
a connection to the

telephone line.









#### 9 If you have a Broadband line

If you connect your telephone to a line with a broadband connection, you will need to insert a microfilter(not included) between the telephone and the telephone line, otherwise you may get interference between the telephone and the broadband, which could cause problems.



In a home with broadband, every telephone must have a microfilter connected, not just the one at the telephone point that your modem is connected to. If you need more broadbank microfilters, contact your broadband supplier.











#### Before you start

# Electrical safety

- DON'T let the base unit telephone or charger pod get wet. Electrical equipment can cause serious injury if used while you are wet or standing in water.
- If the base unit telephone or charger pod ever falls into water, DON'T retrieve it until you have unplugged the power lead from the mains and the telephone line plug from the telephone socket (base unit telephone only); then pull it out by the unplugged cables.
- NEVER use your Symphony 2210 outdoors during a thunderstorm unplug the base unit telephone from the telephone line and the mains socket when there are storms in your area. Damage caused by lightning is not covered by the guarantee.

#### Interference

If the sound quality gets worse as you move around while using the cordless handset, this is probably caused by interference between the handset and the base unit, perhaps because you are too near to another phone or other electrical equipment.

Move to a different position to clear the interference. If you do not move, your call may be cut off.

# 'Out of range' warning

If you hear a warning tone during a call, and/or the sound in the earpiece becomes faint or distorted, you may be going out of range of the base unit telephone. Move nearer to the base unit telephone within 20 seconds, until the tone stops. Otherwise, your call may be cut off.

While you are out of range and you are not on a call, the handset's display shows 5 E R R C H I M G-and the 'signal level' symbol flashes. Before you make a call, you must move closer to the base unit until the handset's name and number are displayed and the symbol stops flashing.



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#### Switching on and off

#### To switch the handset on and off





Press the **HANG UP/C** button and hold it until you hear a beep. When you release the button,the display will go blank.

To switch the handset back on:

Press and hold the **HANG UP/C** button. Or, place the handset on the base or charger pod.

# To lock the handset keypad

To lock the keypad:

Press the # (HASH) button and hold it until the 'key' symbol appears on the display



To unlock the keypad:

Press the # (HASH) button and hold it for 2 second until the 'key' symbol disappears from the display

Or simply replace the handset on the base unit or charger pod

#### Notes

- When the handset is switched off, it can't be used for making calls, including emergency calls.
- When the handset is switched off, it won't ring for incoming calls, but the base unit will still ring. To answer a call when the handset is switched off, you need to switch it back on. Remember that it may take a few moments for the handset to re-establish a radio link with the base unit.















#### Setting the date and time

If you subscribe to Caller Display (see pages 19) your Symphony 2210 should take the date and time setting from the network when you receive an incoming call. So you won't need to set the time and date yourself, but you may need to change the year.

If you don't subscribe to Caller Display, you'll need to set the date and time using the cordless handset.

To set the	1	MENU	Press the MENU button
date and			→ The display shows PHONEBOOK
time	2	•	Press the ▼ button
			→ The display shows DATE/TIME
	3	Cox Ox	Press the PHONE/OK button
		GK)	→ The display shows the date (☐☐- fiff- y y) with the first digit flashing.
	4	1 2 3 4 5 6 7 8 9	Key in the date, as a six-digit number
		* 0 #	After you key in each digit, wait a moment for the cursor to move to the next position before you key in the next digit. Remember to include any 0s if necessary.
	5	C	Press the PHONE/OK button
		OK	→ The display shows the time (HH-MM) with the first digit flashing.
	6	1 2 3 4 5 6 7 8 9 * 0 #	Key in the time, as a four-digit number, then press the <b>PHONE/OK</b> button
		(°×	Use the 24-hour clock and include any 0s if necessary.
	7		Press the <b>HANG UP/C</b> button to go back to standby mode



10

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#### Your handset's names

Before you start to use your cordless handsets, you'll probably want to personalise their displays. Each display shows a name (up to eight characters) and number. The default name is BINRTBNE, and each handset registered to your base unit is numbered 1, 2, 3 ... etc.

- If the handset's display is blank, press the HANG UP/C button to switch it on.
- 1 Press the MENU button
  - → The display shows PHONEBOOK
- Press the ▼ button FOUR times

  → The display shows HRND5ET
  - Press the PHONE/OK button

    → The display shows H/5 NR ME
  - Press the PHONE/OK button
  - → The display shows the current name.
  - Press the HANG UP/C button to delete characters from the current name, then key in your chosen name
    - The name can have up to eight characters (including spaces). To find out how to key in letters using the keypad, see page 21.
- 6 Press the PHONE/OK button
  - Press the HANG UP/C button to go back to standby mode









3

5



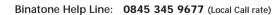




## Ringer melodies and volumes

Base unit	1	WENU	Press the PHONE/OK button
ringer			→The display shows PHONEBOOK
	2	•	Press the ▼ button to go to B5 RINGER
	3	OK OK	Press the PHONE/OK button  → The display shows 85 ₽0 LUff E
	4		Press the PHONE/OK button  → The display shows the current volume level and the base rings.
	5	•	Press the ▼ or ▲ button to go to the volume level 1 to 3 you prefer.
	6	(×	Press the PHONE/OK button  → The display shows 85 ₽0 LUff E
	7	•	Press the ▼ or ▲ button to display 85 ⋒ELOD9
	8	Cox	Press the PHONE/OK button  → The display shows the current melody and the base rings.
	9	•	Press the ▼ or ▲ button to go to the melody ? to ∃ you prefer.
	10	Ox (*)	Press the <b>PHONE/OK</b> button to confirm the change
	11	•	Press the <b>HANG UP/C</b> button to go back to standby mode











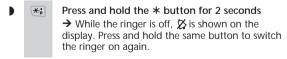






Handset	1	MENU	Press the MENU button
ringer			→ The display shows PHONEBOOK
	2	•	Press the ▼ button twice
		14	→ The display shows #5 RINGER
	3	Ć«	Press the PHONE/OK button  → The display shows H5 V0LU¶E
	4	ок (**)	Press the PHONE/OK button  → The display shows the current volume level and the handset rings.
	5	<b>*</b>	Press the ▼ or ▲ button to go to the volume level ( 1 to 3 or ØFF) you prefer
	6	Č.	Press the PHONE/OK button  → The display shows H5 VOLUME
	7	•	Press the ▼ or ▲ button to display
	8	•	Press the PHONE/OK button
			→ The display shows the current melody and the handset rings.
	9	<b>*</b>	Press the ▼ or ▲ button to go to the melody(1 to 8) you prefer
	10	(°	Press the <b>PHONE/OK</b> button to confirm the change
	11	٤	Press the <b>HANG UP/C</b> button to go back to standby mode

To switch the handset's ringer off temporarily:

















#### Making & answering calls

# To make a call



#### Key in the telephone number

If you make a mistake, press the **HANG UP/C** button to clear digits from the display.



#### Press the PHONE/OK button

Note: you can press the PHONE/OK button to get Dial tone before you key in the number if you prefer. But that way, you won't be able to correct any dialling mistakes.

# To answer a call



When there's an incoming call, the handset rings. ERLL appears on the display. If you subscribe to Caller Display (page 19), the caller's number may be shown. If the number is stored in your handset's Phone Book, the caller's name may be shown.



#### To end a call



Press the **HANG UP/C** button Or simply replace the handset on the base unit or charger pod

Make sure the symbol disappears from the top line of the handset's display.

## Earpiece volume



During a call, to adjust the volume:

#### Press the ▲ or ▼ button

→ Each time you press the ▲/▼ button, the volume changes by one step. The volume level (1 to 3) is shown on the display. After you end your call, the volume will stay at that level.



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Making & answering calls

Muting the microphone	•	å#	To mute the microphone during a call so the person on the other end can't hear you:  Press and hold the #/MUTE button for 2 seconds (press and hold again to un-mute)
			→ The display shows a 'Mute' 🛭 symbol while the microphone is muted.
Last Number Redial			The 10 most recent numbers you dialled (up to 20 digits each) are stored for redialling. To call one of these numbers:
	1	COS CO P	Press the Redial button once  → The most recently dialled number is shown on the display.
	2	•	Press the ▲ or ▼ button to go to the number you want
	3	(*)	Press the <b>PHONE</b> /OK button to dial the number
To delete an entry from the Redial list	1 2	MENU	Display the number using steps 1 and 2 above Press the MENU button
	3	•	Press the ▼ or ▲ button to display DELETE
	4	Ок (**)	Press the <b>PHONE/OK</b> button to delete the entry
To delete all entries from	1	COS CO P	Press and hold the <b>Redial/CDS</b> button to open the Redial list
the Redial list	2	MENU	Press the MENU button
	3	<b>A</b>	Press the ▼ or ▲ button to display DELETE RLL
	4	Cox Ox	Press the PHONE/OK button  → The display shows DELETE RLL?
	5	(C)	Press the <b>PHONE/OK</b> button to delete all entries or the <b>HANG UP/C</b> button to cancel





3







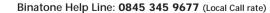
#### **Using the Phone Book**

You can store up to 40 names and numbers in each handset's Phone Book. Each name can have up to 10 characters (including spaces) and each number can have up to 20 digits.

To store names and	1	MENU	Press the MENU button
numbers	2	(°×	Press the PHONE/OK button twice  → The display shows _ ↑ ₽ ↑ E
	3	1 2 3 4 5 6 7 8 9 * 0 #	Key in the name* then press the <b>PHONE/OK</b> button
	4	1 2 3 4 5 6 7 8 9 * 0 #	Key in the number then press the PHONE/OK button
		C°K	→ The name and number are stored in memory, the dispaly shows ADD for new entry.
	5	()	When you've finished, press the <b>HANG UP/C</b> button to go back to standby mode
			* For details of how to key in letters and other characters, refer to page 21.
To call a stored	1	Ш	Press the PHONE BOOK button
number			→ The display shows the first entry.
	2	•	Press the ▲ or ▼ button to go to the entry you want.
			Or, use the digit keys as a short-cut to entries beginning with the corresponding letters.

number





Press the PHONE/OK button to dial the













To modify (change) a Phone Book entry	1	MENU	Press the <b>PHONE BOOK</b> button to open the phonebook
	2	•	Press the ▲ or ▼ button to go to the entry that you want
	3	Cok Ok	Press the <b>MENU</b> then the ▲ or ▼ button to display ¶ ① D   F Y
	4	123	Press the PHONE /OK button  → Modify the name if necessary - Use the HANG UP/C button to delete characters.
	5	4 5 6 7 8 9 * 0 #	Press the PHONE /OK button  → Modify the number if necessary.
	6	1 2 3 4 5 6 7 8 9 * 0 #	Press <b>PHONE/OK</b> button to confirm the change
	7		When you've finished, press the <b>HANG UP/C</b> button to go back to standby mode.
To delete a Phone Book	1	MENU	Press the <b>PHONE BOOK</b> button to open the phonebook
entry	2	•	Press the ▲ or ▼ button to go to the entry that you want
	3	Č«	Press the <b>MENU</b> then the ▲ or ▼ button to display DELETE
	4	<b>C</b> ox	Press the PHONE/OK button to confirm  → The entry is deleted. The display shows  □ ELETE for next entry.
	5	3	When you've finished, press the <b>HANG UP/C</b> button to go back to standby mode













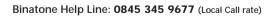


**Using the Phone Book** 

To delete all Phone Book entries	1	MENU	Press the <b>PHONE BOOK</b> then MENU button
	2	•	Press the ▲ or ▼ button to display  BELETE RLL
	3	Cox.	Press the PHONE/OK button  → The display shows CONFIRM?
	4	Čok Ook	Press the <b>PHONE/OK</b> button to delete all entries
			(or press the HANG UP/C button to cancel)  → The display goes back to standby mode.

To store a number from the Redial list	1	© © P	Press the <b>Redial</b> button once then the ▲ or ▼ button to go to the number
	2	MENU	Press the the MENU button
			→ The display shows [0PYT0PB
	3	Cox	Press the <b>PHONE/OK</b> button
	4	1 2 3 4 5 6 7 8 9 * 0 #	Key in a name then press the <b>PHONE/OK</b> button
			→ The number appears with the cursor at the end.
	5	Cox	Press the PHONE/OK button You can edit the number (using HANG UP/C)
			before storing it if you wish.
	6	©×	Press the the PHONE/OK button  The number is stored.
		C	FILE HUITIDEL 13 STOLEG.
	7	(2)	Press the <b>HANG UP/C</b> button to go back to standby mode















#### **Caller Display on the handset**

This network feature lets you see the phone numbers of your callers on the display, before you answer. To subscribe to Caller Display, all you need to do is contact the company that supplies your telephone line.

When you have new Caller Display records, the display shows the X symbol.

# Examples of Caller Display records



A call from someone whose name and number are stored in your Phone Book.

The call was received on 14th June at 8:25 am.

Press ◀ or ▶ button on the handset if you want to check the number.



A call from someone whose name and number are not stored in your Phone Book.

The call was received on 14th June at 8:25 am.



A call from someone who withheld their number by dialling 141 (or whose service provider withheld their number).



A call from someone whose number is unavailable (for example, an international call).











#### Caller Display on the handset

To check Caller Display	1	GDB CD P	Press and hold the <b>Redial/CDS</b> button Or simply press ▲ button
records	2		→ The display shows the most recent record.
	~	▼	Press the ▲ or ▼ button to scroll through the records
To return a call	1		Display the Call Display records as described above steps
	2	Cox Ox	Press the <b>PHONE</b> /OK button to dial the number
To delete a Caller Display	1		Display the Call Display records as described above steps
record	2	MENU	Press the MENU button
	3	•	Press the ▲ or ▼ button to display DELETE
	4	Cok	Press the PHONE/OK button  → The entry is deleted. The display shows the next entry.
	5		When you've finished, press the <b>HANG UP/C</b> button to go back to standby mode
To delete all Caller Display	1	COS <sup>CO</sup> P	Press and hold the <b>Redial/CDS</b> button to open the Caller Display list
records	2	WENU	Press the MENU button
	3	•	Press the ▲ or ▼ button to display DELETE RLL
	4	<u>(*</u>	Press the PHONE/OK button  → The display shows COMFIRM?
	5	OK OK	Press the PHONE/OK button to delete all records (or the HANG UP/C button to cancel)  → The display goes back to standby mode.





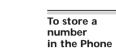












Book



Press and hold the Redial/CDS button then press the ▲ or ▼ button to go to the number



Press the the MENU button → The display shows [OPY TOPB





Press the PHONE/OK button



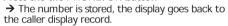
Key in a name then press the PHONE/OK button



→ The number appears with the cursor at the end. You can edit the number (using HANG UP/C) before storing it if you wish.



Press the the PHONE/OK button





5

Press the HANG UP/C button to go back to standby mode

#### How to key in letters and other characters

Press the button a number of times to display the character you want. Then wait a moment until the cursor (flashing bar) moves to the next position.

1	space _ 1	4	6 H I Y	7	PQR57
2	. ABC2	5	JKL5	8	TUV8
3	DEF3	6	M N O 6	9	WXYZ9
0	+0	*	*	#	#

For example, to key in JRME, press 5 once, press 2 once, press 6 twice then press 3 twice.











If you have a Symphony 2210 multi-handset system, you already have more than one handset registered to your base unit. You can register additional handsets - up to Five per base unit. With two or more handsets, you can:

- make intercom calls from one handset to another.
- transfer an outside call from one handset to anther.
- set up a three-way conference call.

Each handset's number(1 to 5) is shown on its display.

Only one handset can be connected to the outside line at once. If you try to make a call while another handset is already on the line, an alerting tone is heard.

# To page all handsets



Press the **HANDSET LOCATOR** button on the base unit

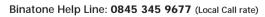
→ All registered handsets ring, and their displays show PRGING





Press the **HANDSET LOCATOR** button again, or press any button on any handset

















# Intercom 1 call from the handset

Press the **INTERCOM** button on the handset.

→ The display show CRLL INT briefly, then the numbers of any other handsets registered to the base.

## 2

# Press the appropriate number to select and call that handset

→ The other handset rings, and its display shows INT # (where # is the number of the number of the calling handset).

When the other handset user answers, you'll be connected.

To answer the intercom call:

(°

3

When someone makes an intercom call to you, Press the **PHONE/OK** button on the ringing handset to answer.

To end the intercom call:

1

On either phone, press the **HANG UP/C** button on the handset, or replace on the base unit or charger pod.













To transfer 1 a call			Make or answer an outside call using the handset
	2	123	Briefly press the <b>INTERCOM</b> button then key in a handset number
		4 5 6 7 8 9 * 0 #	→ The outside call is put on hold. When the user of the other handset unit answers, you can talk on an intercom call.
	3	()	Press the <b>HANG UP/C</b> button to transfer the call
			If the handset user does not answer, you can get back to the outside call by pressing the INTERCOM button again.
			You can press the <b>HANG UP/C</b> to transfer the outside call before the other handset user answers.

















#### Three-way conference

When you have an outside call (either one you've made or answered, or one that's been transferred to you) in progress —

1

Press the INTERCOM button then key in a handset number



→ The outside call is put on hold.

When the other handset user answers, and you have an intercom call in progress:

2 **★**/g Press and hold the \*(ASTERISK) button to set up a three-way conference

→ Both you and the other user are connected to the outside call.

If you press **HANG UP/C** during the conference call, you'll leave the other user connected to the outside call.

If the other user presses **HANG UP/C**, you'll be left connected to the outside call.

#### New call tone

When both handsets are on an intercom call and an outside call comes in, you will hear NEW CALL TONE over your conversation to tell you that someone is calling you.

To answer the outside call and end the intercom call:

#### Press the R button

To answer the outside call and the established intercom call.















## **Answering machine - Quick Ref**

Buttons to press	on the handset		
Switch to TAM mode	0 <sup>™</sup> long press at idle mode		
Play message	2 ABC		
Stop to play message	5 m		
Back to previous message	(while message playback)		
Skip to next message	(while message playback)		
Del current message	(while message playback)		
Adjust volume	(while message playback)		

















#### Answering machine - Basis use

The Symphony2210 is supplied with answering machine that will allow the caller leave a message after the machine play a predefined message.

# Switch answer machine on and off 2 Press the MENU button Press the A then PHONE/OK button to select TRM → The display shows PLRY 3 Press the V button to go to RMS DM/DFF Press the PHONE/OK button 5 Press the A and V button to select DFF or DM and then using PHONE/OK to confirm Press HANG UP/C button to exit the menu

- → If the machine is switched on, the message indicator is turn on and displays relevant message related to an answer machine operation. The operation symbol appears on handset display.
- → The message indicator is off and handset **To** symbol dsappear when the machine is turn off.













# Answering modes

The Symphony2210 has two answering modes, RNSONLY and RNS/REE mode.

RNS/REC – this invites callers to leave a message.
This mode is switched on by default and will remain on unless you change mode.

R N 5 0 N L Y – this simply asks callers to try later and does not give them the opportunity to leave a message.

# To change answering mode

Press the MENU button

# Press the ▲ then PHONE/OK button to select T 8 fl

→ The display shows PLRY

Press the ▼ button to go to RN5 MODE



1

2

3

#### Press the PHONE/OK button

→ The display shows ANS/REC or ANS ONLY



# Press the ▲ and ▼ button to select the new mode and then press the PHONE OK to confirm

→ The display shows OGM defined PREDEFINED or PERSONAL, to indicate whether you want to use the predefined message or you own personally recorded message.



#### Press the PHONE/OK button

→ The display shows PLRY 1155 and the handset plays the OGM through loudspeaker.



\* Turn to page to set up the outgoing message if you select PER50NRL outgoing message.



28

Binatone Help Line: 0845 345 9677 (Local Call rate)













#### Outgoing messages (OGMs)

OGM is what callers hear when the machine answers. The Symphony 2210 has two predefined outgoing messages (OGMs), one is for use in R N 5 / R E C mode, it is pre-defined as "Sorry — we cannot answer your call now. Please leave your message after the beep", another is for R N 5 D N L Y mode, it is pre-recorded as "Please call later".

- Both of these can be replaced with your own personalised message if you prefer.
- To record your own outgoing message you must first follow the procedure set the answer mode.

# To record a 1 new outgoing message 2

Follow setps 1 to 5 on page 28

Press ▲ and ▼button to select PERSONAL then press the PHONE/OK button

→ The display shows PLRY M56



Press the PHONE/OK button to play the existing outgoing message if you have



Or, press the▲ and ▼ button to RECORD ⋒55 then press PHONE/OK button to record a new outgoing message





Speak clearly into handset



Press the PHONE/OK button to end the



→ The machine will playback the OGM automaticly, and the display shows PERSONRL after playback.



Press the PHONE/OK button twin to play the new outgoing message again.

If you are not happy with the result repeat steps 4 and 6.



Using HANG UP/C button to exit the menu



















3

# To record a memo

The Symphony 2210 will allow you to record a memo that can be replayed with messages. This can be useful if you want to leave a message for other users of the phone.

- 1 Press the MENU button
- 2 Press the ▲ button display TR ft then press the PHONE/OK button
  - Use▲ and ▼ to go to REC MEMBand seclect it using PHONE/OK button
  - → The display shows RECORDING after the "beep".
- 4 (Sym) Speak clearly into handset
  - As soon as you've finished speaking, press the PHONE/OK button to stop recording.
  - →You memo is recorded.

Using HANG UP/C button to exit the menu

















#### To play your Messages and Memos

When there are new messages and/or memos waiting, the message indicator on base flashes and shows you how many; The symbol **TO** is blinking on handset display. Memos are counted as messages,

1

2



Press the MENU button

Press the ▲ button to display TR fi then press the PHONE/OK button

3

Select PLRY manu using PHONE/OK button
→ The display shows PLRY and the machine tells you how many new messages you have.

4

\*\* You can use the Quick Ref list on page 26.
Or stop playback by pressing HANG UP/C button.

5

Press and hold the HANG UP/C button to go back to standby mode













While a caller is leaving a message, you can listen over the loudspeaker when the call screening is set to on.



2

3





Press the ▲ button display shows TRM then press the PHONE/OK button



Press ▲ and ▼ button to go to SETTINGS then press the PHONE/OK button



Press ▲ and ▼ button to go to H5 5€REEN then press the PHONE/OK button

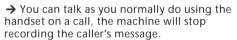


Press ▲ and ▼ button to select □ N then press the PHONE/OK button to confirm

While the machine is recording an incoming message, you can pick up the call and talk to the caller, by



pressing the **MENU** button on any registered cordless handset while the handset's display shows RECORDING.





32

Binatone Help Line: **0845 345 9677** (Local Call rate)













Answering machine-Basis use

### To delete individual message



After you' ve listened to your messages, remember to delete them. Otherwise, the memory may become full.



\* Whether this is a new message or an old message ( one you've listened to before) it will stop being played, and will be deleted immediately.

### To delete all old messages 1











#### Press the MENU button

Press the ▲ button display shows TR fi then press the PHONE/OK button

Use▲and▼ to go to DELETE RLL and select it using PHONE/OK button

→ The display shows [ ] NFIR M?

Press the PHONE/OK to delete all recorded messages

Press the HANG UP/C button to go back to standby mode













The Symphony 2210 will allow you to check your message remotely from another phone. To use this function you must call using a tone dialing telephone and you will need to enter your Symphony 2210 master PIN. The remote control function must be activated before it can be used.

To activate
remote
control

Press the MENU button

2 ▲ Press the ▲ button display shows TR fl then press the PHONE/OK button

4 Use▲and▼ to go to REM RECESS and select it using PHONE/OK button

Use ▲ and ▼ to go to select RCTIVATED then press the PHONE/OK button to activate remote control

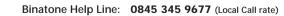
Press and hold the HANG UP/C button to go back to standby mode.

# Remote operation

5

6

- 1 Using a tone dialing phone, dial your home number
- 2 When you hear you outgoing message, press #
- 3 Key in your remote PIN (default is 0000) within 3 seconds.
  - → You will hear a long beep tone, press 2, the machine tells you how many new messages you have and then the messages will be played automaticly.





















... Remote operation

- 4 Once the message have been played you can use the buttons listed on below table
  - → If you stop pressing the buttons within 15 seconds , your Symphony 2210 will hang up.

# Codes to use during remote operation

Switch answering machine on/off	0
Play/Stop	2
Back to previous message	1
Skip to next message	3
Current message to be deleted	6





5

6







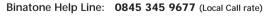
# Answering machine - Advanced use

# To set the ring delay

You can adjust the number of rings that sound before the machine answers the call. The machine can be set to answer calls after three to eight rings. If you don't set a number, it will answer after five rings.

- If you have a network answer machine service set with your line provider (1571 service) and you wish your telephone to answer your calls then you must
  - 1) Disable the network answer service. OR,
  - 2) Set the answer machine rings to five or less.
- 1 Press the MENU button
- 2 ▲ Press the ▲ button display shows TR fl then press the PHONE/OK button
- - → The display shows 5 R I N 6 5
  - Use ▲ and ▼ to go to adjust the delay rings between 3RING5 to 8RING5 or TOLL58PER
  - → See next page If you select TOLL SRVER
  - Press the PHONE/OK button to confirm the new setting
    - Press and hold the HANG UP/C button to go back to standby mode

















### Toll saver

When the

memory

is full

If you check your message remotely, you can set Toll Saver - the machine will answer after two rings if there are new messages; after five rings if there are no new messages. So, if it has n't answer after three rings, you can hang up to save the cost of the call.

- 1 Go to the steps 4 on page 36 to display
- 2 Press the PHONE/OK button to select

When you've finished, press and hold the **HANG UP/C** button to go back to standby mode

\_\_\_\_\_

3

When memory is full, the machine will not seize the line even if there is incoming call, memory full condition occurs when digital memory has been filled. The machine's memory has room for about 15 minutes of recording time (included OGMs and memos), or up to 59 individual messages.

- The machine switch to 8 N 5 0 N L 9 mode and doesnt allow the callers to leave message.
- When you have deleted messages to make room, the machine will automatically switch back on.















The Symphony 2210 can be customised to suit your preferences in number of ways .Some of these functions have been covered earlier in this User Guide. This section is roundup of items that have not yet been mentioned.

Handset name	See pa	ge 11.
Key tone		Normally, each time you press a button on the handset, you hear a tone. You can turn this off if you prefer.
1	MENU	Press the MENU button then the ▲ or▼ button to go to HANDSET
2	Č.	Press the <b>PHONE/OK</b> then the ▲ or ▼ button to go to KEYTONE
3	ōĸ	Press the <b>PHONE/OK</b> to select $X$ (cross) or $V$ (tick) to switch key tone off or on
4	(3)	Press and hold the HANG UP/C button to go back standby mode
Display		To select the language of information on the display.
language 1	AMENU	Press the <b>MENU</b> button then the ▲ or ▼ button to go to HRNDSET
2	(x)	Press the <b>PHONE/OK</b> then the ▲ or ▼button to go to LRNGURGE
3	•	Press the PHONE/OK button and select the LRNGURGE Use▲ or ▼button
4	(°)	Press the PHONE/OK button to confirm the change
Handset default		By selecting this option you return the Handset to HS default settings
1		Press the <b>MENU</b> button then the $\triangle$ or $\blacktriangledown$ button to go to $\texttt{DEFRULT}$
2	-	Select it using PHONE/OK button  The display shows [ ロ ハ F I R カ P
3	Č.	Press the PHONE/OK to confirm













			This is the austom DINL a four digit and a you may
PIN code			This is the system PIN a four-digit code you may need if you want to register new handsets to your base unit or access your answering machine remotely. The default PIN is 0000; you can change it to any four-ditgit number you'll remember.
	1	MENU	Press the MENU then the $\blacktriangle$ or $\blacktriangledown$ button to go to B $R$ S $E$
	2	ȰK	Press the PHONE/OK button twice  → The display shows PIN CODE. If the current PIN is still at default 0000, it will skip this input.
	3	1 2 3 4 5 6 7 8 9 * 0 #	Key in the current PIN and confirm using PHONE/OK button  → The display shows NEWPIN
	4	1 2 3 4 5 6 7 8 9 * 0 #	Key in the new PIN and confirm using PHONE/OK button  → The display shows NEWPIN

# Key in the new PIN again and confirm using PHONE/OK button

→ The PIN code is changed after 'beep'.

(If you key in a wrong PIN code on step, the display will exit the setting, you have to repeat above steps.)

### Dial mode

You should normally leave the this setting at TONE, but if you use the phone as an extension on a PBX, you may need to change to PULSE.

Press the MENU button, then the  $\triangle$  or  $\blacktriangledown$  button to go to 885E

Press the PHONE/OK button then ▲ or ▼ button to DIRLMODE







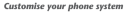
















Press the PHONE/OK button, then the ▲ or ▼ button to select PULSE or TONE



3

Press the PHONE/OK button to confirm the setting changed

## Flash (recall) timing

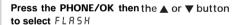
It's very unlikely that you'll need this function, and it's usually best to leave the setting at its default 5 H D R T. But if your Symphony 2210 is connected to an extension on a PBX, you may need to change this setting (also called the recall length) to LONG If applicable, consult the PBX documentation for details.





Press the MENU then the ▲ or ▼ button to go to BRSE















time between SHORT, MEDIUM or LONG Press the PHONE/OK button to confirm the setting changed



Binatone Help Line: 0845 345 9677 (Local Call rate)





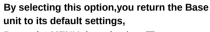






### Base default

1 MENU



Press the MENU then the ▲or ▼ to go to DEFRULT

C,

Select it using PHONE/OK button

→ The display shows [ ] NFIR M?

3

2

4

Press the PHONE/OK button to confirm

→ The display shows BRSEPIN

Key in the current PIN and confirm using PHONE/OK button

→ The display shows ₩ 8171116 and your phone unit is default after 'beep'.

# Default settings

The default values are setting as follows

- Keypad unlocked
- Redial list empty
- Caller Display record empty
- Earpiece volume level 3
- Handset ringer Volume 2; Melody-4
- Base unit ringer volume 2; Melody-1
- Keytone ON
- Handset name BINATONE
- Language English
- Dial mode Tone
- Flash time Short
- System PIN 0000



















# **Handset registration**

The handsets supplied with your Symphony 2210 system are already registered to the base unit. You don't need to register them yourself.

If you buy new handsets separately, you'll need to register them. Up to FIVE handsets can be registered to each base unit; but each handset is registered to one base unit only.

# To register a new handset

(Or to re-register an existing handset that has accidentally become de-registered).

Make sure the handset you're registering is in standby mode.



Press and hold the HANDSET LOCATOR button on the base unit until you hear Registration tone (slow 'beeps')



On the handset, press the **MENU** button, then the  $\triangle$  or  $\blacktriangledown$  button to display REGISTER



Press the PHONE/OK button

→ The display shows BRSE PIN



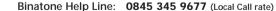
Key in the system PIN (default 0000) and press the **PHONE/OK** button

→The display shows ₩RIT for a few moment,

The handset is registered to the base unit while you hear two 'beeps' from the base unit.

→ The display should show the handset's name and number, you can change the name as described on page 11.



















To register to a different brand of base unit

Your Symphony 2210 handset can be registered to any GAP-compatible base unit; or you can register other GAPcompatible handsets to your Symphony 2210 base unit.

- But we do not guaratee that all features or display message will be available using other manufacturer's equipment.
- 1 Follow the instructions in the **base unit**'s User Guide to put the base unit into registration mode (for example, steps7 on page 42).
- 2 Follow the instructions in the handset's User Guide to register the handset (for example, steps 1 to 5 on page 42). If you need to enter a PIN for the base unit, refer to the base unit's User Guide

#### To de-register a handset

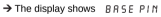
Be careful about using this function — if you de-register a handset by mistake, you'll need to re-register it to the base unit.



Press the MENU then the ▲ or ▼ button to go to DELH/5



Press the PHONE/OK then the ▲ or ▼ button to confirm





Key in the system PIN (default 0000) and confirm using PHONE/OK button

→ The display shows a list of registered handset numbers.



Key in a handset number to de-register

→ The handset is de-registered after 'beep'





















The DECT Phone must be serviced by trained engineers.
 NEVER attempt any repairs or adjustments yourself

 you could make the problem worse and invalidate the Guarantee.

# ALWAYS check first that:

- you have followed all the steps listed on pages 5 to 7 to install and set up your DECT Phone
- all connectors are firmly inserted in their sockets
- mains power is switched on at the socket
- the handset's batteries are correctly and securely installed, and are not run down

## **Everyday use**

# "I cannot make or answer calls."

If the handset's display is blank, it may be **switched off**. Press the **HANG UP/C** button to switch it back on.

Check that the base unit's mains power adapter is plugged in and power is switched on. The base unit needs mains power for normal operation of the phone — not just for charging the batteries.

Make sure you're using the **telephone line cable** that was supplied with your DECT Phone. Other telephone line cables might not work.

Move the handset **closer** to the base unit.

Check the **Battery Level** symbol on the display. If it's low, replace the handset on the base unit or charger pod to recharge the batteries.

**Switch off power** at the mains socket, wait for a minute and then **switch back on**. This may help.

## "My answer machine is not answering calls"

Check the following:

- 1) Your answer machine is switched on and set to answer mode.
- If you have a network answer machine service set with your line provider (1571 service) and you wish your telephone to answer your calls then you must,

44

Binatone Help Line: 0845 345 9677 (Local Call rate)











### Troubleshooting

4	h
◂	7

	disable the network answer service Or set the answer machine rings to five or less.				
'I cannot make a call."	The handset's keypad may be <b>locked</b> (see page 9). Unlock it before you make a call.				
'When I press keys, nothing happens."	Make sure the <b>batteries</b> are correctly fitted in your handset. If the 'battery charge level' symbol on the display shows 'low', recharge the batteries.				
When I key in a number, it appears on the display, but I can't make an outside call."	Try moving the handset <b>closer</b> to the base unit.				
	Try a <b>different position</b> for the base unit — somewhere higher if possible, or further from other electrical equipment.				
	If you have more than one registered handset, make sure another handset isn't already using the line.				
The phone does not ring"	Check that the base unit's mains power adapter is plugged in and power is switched on. The base unit needs mains power for normal operation of the phone — not just for charging the batteries.				
	Make sure you're using the <b>telephone line cable</b> that was supplied with your DECT Phone. Other telephone line cables might not work.				
	Check that the <b>total REN value</b> of all equipment connected to your telephone line is no more than 4 (see page 3). Disconnect one or more telephones and see whether that helps.				
There is inter- ference and noise on the line."	Move the handset <b>closer</b> to the base unit, or to a different position.				
	Try moving the base unit so that it's <b>not near other electrical equipment</b> , such as a television or a computer.				









### Troubleshooting

	You'll get the best results if you site the base unit <b>as high as possible</b> . For example, in a two-storey house, the first-floor landing is an ideal place for the base unit.		
'My call was cut off when I went out of range. Now I can't use my handset."	Move the handset <b>closer</b> to the base unit before you try again to make a call.		
'I hear 'beeps' from my	You may be going <b>out of range</b> of the base unit. Move closer, or your call may be cut off.		
handset while I'm on a call."	Check the 'battery charge level' symbol on the display. If it is low, recharge the batteries.		
'The Caller Display feature isn't working."	You need to <b>subscribe</b> to the Caller Display feature. Contact your service provider.		
	The caller may have withheld their number. Or they may be calling from a network that does not transmit the Caller ID (for example, it may be an international call).		
'When I try to make a call, I hear Busy tone."	If you have more than one handset registered to your base unit, make sure that another handset isn't already using the line.		
'The volume in the earpiece is low when I'm on a call."	Make sure you're holding the earpiece correctly over your ear.		
	Adjust the volume using the ▲ or ▼ button.		

















Using a	a	multi-	hand	lset	system
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"I can't transfer a call."

Make sure the other handset is in range of the base unit.

Make sure you're dialling the correct number for the other handset (1 to 5) .

### **Batteries**

"The handset's batteries are running low within an hour or two."

Before you first used the handset, you should have left it on the base unit or charger pod for up to 15 hours to charge the batteries fully.

You may need to replace the batteries (see below).

Clean the battery charging contacts on the base unit with a dry cloth.

Check the connections between the base unit and the mains power socket.

"I try to recharge the batteries, but I still get a warning that they are low."

You need to replace the batteries. To find out how to obtain replacements, call 0845 345 9677, between 9.00 am and 5.00 pm, Monday to Friday.

Dispose of used batteries safely — never burn them, or put them where they could get punctured.

ALWAYS use the batteries supplied with your Symphony 2210 — other batteries may burst, causing damage.

### **PBX** use

"The Recall seem to work."

You may need to change the recall signal length from function doesn't its default short. Consult your PBX documentation for help if necessary. To change the recall setting, please see page 40.











#### Troubleshooting

"Last Number Redial and/or memory dialling don't work on a PBX." When you first make a call, after keying in the outside line access code (e.g. 9), press and hold the C Last Number Redial button until a P appears on the display. This inserts a pause between the access code and the telephone number. You should later be able to redial the number.

When storing numbers in memory, you can include the **outside line access code** (e.g. 9) with each number.

If your PBX requires you to wait for a **second Dial tone** before dialling the telephone number, press and hold the **Ast Number Redial** button for a pause between the access code and the number.

### If the fault persists ...

**Disconnect all other instruments** connected to the same line as the Symphony 2210 and see whether you can make a call.

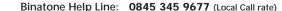
**Disconnect the base unit** from the telephone line and plug a different phone into the master telephone socket. Try making a call. If this works, the line is OK.

If the call does not work, and you are using a **two-way socket adapter**, remove it and plug a telephone directly into the socket. If the call now works, the adapter may be faulty.

If you cannot make a call, the fault may be on the **exchange line**. Contact the service provider.

If you still cannot identify the cause of the problem, contact the Help Line on **0845 345 9677** 







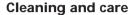












- Don't clean any part of your Symphony 2210 with benzene, thinner or other solvent chemicals this may cause permanent damage which is not covered by the Guarantee. When necessary, clean it with a damp cloth.
- Keep your Symphony 2210 away from hot, humid conditions or strong sunlight, and don't let it get wet
- Every effort has been made to ensure high standards of reliability for your Symphony 2210. However, if something does go wrong, please do not try to repair it yourself
   — consult your supplier or the Binatone Help Line.











# **Guarantee and service information**

This product is guaranteed against manufacturing defects for a period of 1 Year.

This does not cover the product where the fault is due to misuse, abuse, use in contravention of the instructions, or where the product has been the subject of unauthorised modifications or alterations, or has been the subject of commercial use.

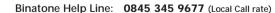
In the event of a problem with the product within the guarantee period please return it to your nearest Argos store.

If the item is shown to have had an inherent defect present at the time of sale, the store will provide you with a replacement.

Your statutory rights remain unaffected.

Guarantor; Argos Ltd 489 - 499 Avebury Boulevard Central Milton Keynes MK9 2NW















## **Technical details**

Standard Digital Enhanced Cordless

Telecommunications (DECT)

Frequency range 1.88 to 1.9 GHz (bandwidth = 20 MHz)

Channel bandwidth 1.728 MHz

Operating range up to 300 m outdoors; up to 50 m

indoors

Operating timestandby: 100 hours approx.for cordlesstalking: 10 hours approx.handsetbattery charge time: 15 hoursTemperatureOperating 0 ℃ to 40 ℃

range Operating 0℃ to 40℃ storage -20℃ to 60℃

Electrical power Cordless handset — three AAA-size

550 mAH Ni-MH rechargeable batteries

Base unit — input 230 V AC, 50 Hz; output DC 7.5 V, 300 mA

Charger pod — input 230 V AC, 50 Hz; output

AC 9 V, 300 mA

Port specification The ¶, port (connected to the mains power supply) is a SELV port with respect to EN41003.

The port (connected to the telephone line) is a TNV port with respect to EN41003.

PBX compatibility Timed break recall: programmable as Short (recommended for most PBX system), Medium or Long.

Pause length: 3 seconds. Signalling type: DTMF (dual-tone multifrequency), also called tone dialling; or Loop-Disconnect, also called pulse dialling.

### **Network connection**

This equipment is intended to be used in the UK only. Operation on other countries' PSTN termination points cannot be guaranteed.







4





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#### **EC Declaration of Conformity**

We the manufacturer / Importer: Binatone Telecom Plc

Unit1, Ponders End Industrial Estate East Duck Lees Lane, Enfield, Middlesex EN3 7SP

Middlesex EN3 7 United Kingdom

Declare under our sole responsibility that the following product

Type of equipment: Digital cordless telephone
Model Name: Symphony 2210 series

Country of Origin: China
Brand: Binatone

complies with the essential protection requirements of R&TTE Directive 1999/5/EC on the approximation of the laws of the Member States relating to *Radio Spectrum Matters*, the Council Directive 89/336/EEC on the approximation of the laws of the Member States relating to *electromagnetic compatibility (EMC)* and the European Community Directive 2006/95/EC relating to *Electrical Safety*.

Assessment of compliance of the product with the requirements relating to the essential requirements according to Article 3 R&TTE was based on Annex III of the Directive 1999/5/EC and the following standard:

Radio Spectrum: EN 301406: V1.5.1:2003; EMC: EN 301489-1:V1.6.1:2005; EN 301489-6:V1.2.1;2002; Electrical Safety: EN 60950-1:2001+A11: 2004<sub>0</sub>

Manufacturer / Importer

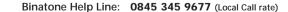
(signature of authorized person):

23 Mar 2007 Date



Paul Tsui(General Manager)

















Waste electrical products must not be disposed of with household waste. This equipment should be taken to your local recycling centre for safe treatment.

Binatone Telecom plc operates a policy of continuous product improvement, and so reserves the right to make changes to the product and functions without notice.



